

November 18, 2008

RECEIVED

NOV 1 9 2008

PUBLIC SERVICE
COMMUSSION

Ms. Stephanie L. Stumbo Executive Director Public Service Commission Post Office Box 615 211 Sower Boulevard Frankfort, KY 40602

Re: PSC Case No. 2008-00161-Correction

Dear Ms. Stumbo:

In accordance with the Commission's Order in Case No. 2008-00161 dated October 2, 2008, enclosed are an original and six (6) copies of Clark Energy Cooperative's tariff sheet for the Demand-Side Management Direct Load Control Program which shows the effective date and approval by authority of the Order.

Clark Energy corrected the effective date and approval date on the tariff to October 2, 2008 from those previously filed on October 10, 2008 Please return a stamped copy of this tariff to me.

If you have any questions about this filing, please contact me or David Duvall at 800-992-3269.

Very truly yours,

Paul G. Embs President & CEO

Enclosures

	For All Areas Served		
	Community	, Town	or City
	P.S.C. No.		
	Original	SHEET	NO.129
Clark Energy Cooperative Inc.	CANCELLING	P.S.C.	мо
		SHEET	мо

CLASSIFICATION OF SERVICE

Direct Load Control of Water Heaters Program

Direct Load Control of Air-Conditioners Program

Purpose

The Direct Load Control of Water Heaters and Air Conditioners will encourage the reduction in growth of peak demand, enabling Clark Energy Cooperative, Inc. ("Clark Energy") to utilize its system more efficiently and defer the construction of new generation by its supplier, East Kentucky Power Cooperative ("EKPC").

Availability

Both the Direct Load Control of Water Heaters Program and the Direct Load Control of Air Conditioners Program are available to residential customers in the service territories of Clark Energy. Availability may be denied where, in the judgment of Clark Energy, installation of the load control equipment is impractical.

Eligibility

To qualify for these Programs, the participant must be located in the service territory of Clark Energy and have central air conditioning or heat pump units and/or 40-gallon (minimum) electric water heating units. The above appliances may be electrically cycled or interrupted in accordance with the rules of this Tariff.

Incentive - Direct Load Control of Water Heaters Program

Clark Energy will provide an incentive to the participants in this program. Clark Energy will credit the residential power bill of the participant \$10.00 per water heater each year. The participant will receive this credit regardless of whether the water heater is cycled.

Incentive - Direct Load Control of Air-Conditioners Program

Clark Energy will provide an incentive to the participants in this program. The customer may select one of two alternatives. One, Clark Energy will credit the residential power bill of the participant \$20.00 per air conditioner (\$5 per summer months, June, July, August, and September). Two, alternatively, EKPC, on behalf

DATE OF IS	SSUE October 10,	2008	DATE EFFECTIVE October	2, 2008
ISSUED BY_	Name of C		TITLE PRESIDENT &	C.E.O.
Issued by			Public Service Commission	on in
	-		October 2, 2008	•

	For All Areas Served Community, Town or City			
	P.S.C. No.			
	Original SHEET NO. 130			
Clark Energy Cooperative Inc.	CANCELLING P.S.C. NO			
Name of Issuing Corporation	SHEET NO			
CLASSIFICATION OF S	ERVICE			
of Clark Energy, will provide and install at no cost a digital thermoreceive one of these incentives regardless of whether the air conditionnth.	* * *			
<u>Time Period for the Direct Load Control of Water Heaters Program</u>				
A load control switch will be placed on the water heater and may be electrically interrupted for a maximum time period of four hours per occurrence.				
EKPC will cycle the water heaters only during the hours listed below	W.			
Months Hours Applicable	for Demand Billing - EST			
	n. to 12:00 noon n. to 10:00 p.m.			
•	m. to 10:00 p.m.			
Time Period for the Direct Load Control of Air Conditioners				
A load control device (switch or thermostat) will be placed on each central air conditioning unit or heat pump that will allow the operating characteristics of the unit to be modified (by cycling the unit off for periods of time up to 15 minutes, or by adjusting the temperature setting on the thermostat) to reduce demand on the system.				
EKPC will control the air conditioning units and heat pumps only during its summer on-peak billing hours listed below.				
	for Demand Billing - EST m. to 10:00 p.m.			
DATE OF ISSUE October 10, 2008 DATE EFI	FECTIVE October 2, 2008 PRESIDENT & C.E.O.			
Name of Officer Issued by authority of an Order of the Public Case No. 2008-00161 dated October	Service Commission in r 2, 2008			

	For All Areas Served	
	Community, Town or City	
	P.S.C. No.	
	Original SHEET NO. 131	
Clark Energy Cooperative Inc. Name of Issuing Corporation	CANCELLING P.S.C. NO.	
	SHEET NO.	

CLASSIFICATION OF SERVICE

Terms and Conditions

- 1. If a participant decides to withdraw from the program(s) or change to another load control option, Clark Energy will endeavor to implement the change as soon as possible.
- 2. Prior to the installation of load control devices, Clark Energy may inspect the participant's electrical equipment to insure good repair and working condition, but Clark Energy shall not be responsible for the repair or maintenance of the electrical equipment.
- 3. EKPC, on behalf of Clark Energy will install, own, and maintain the load management devices controlling the participant's air conditioner or water heater. The participant must allow Clark Energy, or their representative, reasonable access to install, maintain, inspect, test and remove load control devices. Inability of Clark Energy to gain access to the load management device to perform any of the above activities for a period exceeding 30 days may, at Clark Energy's option, result in discontinuance of credits under this tariff until such time as Clark Energy is able to gain the required access.

DATE OF ISSUE October 10, 2008	DATE EFFECTIVE October 2, 2008
ISSUED BY auf of the	TITLE PRESIDENT & C.E.O.
Name of Officer Issued by authority of an Order of th	o Bublic Sorvice Commission in

2008-00161 dated October 2, 2008